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April 13, 2016 via Electronic Mail

Ms. Jennifer LaPoma
Remedial Project Manager
Emergency and Remedial Response Division
U.S. EPA, Region 2
290 Broadway, 19th Floor
New York, New York 10007

Re: Submission of Data

Lower Passaic River Study Area (LPRSA) Remedial Investigation/Feasibility Study (RI/FS) CERCLA Docket No. 02-2007-2009

Dear Ms. LaPoma

Enclosed please find an electronic data submittal for the LPRSA RI/FS. The data will be posted to the EPA Project SharePoint site, in the CPG Implementation\Data folder. This deliverable contains validated lab results representing the Low Resolution Coring, Equilibrium Partitioning Study (June 2009) in the Lower Pasaic River.

The Region 2 EDD, version 3 file comprising this deliverable is:

File Description

20160413.NJD980528996.EPARegion2EDD.xlsx Tables in the Chemistry group: Sample_v3,
TestResultQC_v3, Batch_v3 for tests and results.
Locations were provided previously for LRC data.

Project-specific items which clarify and/or extend the MEDD definition are:

- x The __depth_to_bedrock column of the Location_v3 table has been used to report the water depth observed at the time of sampling.
- x Coeluting PCB congeners are denoted as requested by CDMSmith, with only the lowest BZ number of the coeluting set receiving a numeric result and/or reporting limit.

Reference values that have been added are listed in a table at the end of this letter.

Items reported as errors by EDP that are not really errors include:

Message	Table	Column	Value	Description
Result_value is required where detect_flag=Y.	TestResultQC_v3	detect_flag	Υ	Due to the requested reporting scheme for coeluting PCB congeners.
Reporting_detection_ limit cannot be null when detect_flag=N.	TestResultQC_v3	detect_flag	N	Due to the requested reporting scheme for coeluting PCB congeners.



Message	Table	Column	Value	Description
Reference value not	TestResultQC_v3	interpreted_qualifiers	Various	These qualifiers are the
found				lab qualifiers that have
				been copied to this field
				to satisfy the R2EDD
				business rules. These
				results are for lab QC
				samples, or are not
				reportable, and so the
				qualifiers do not get
				"interpreted" for final
				presentation.

For questions about this deliverable, please contact Jim Herberich at AECOM's Chelmsford, MA office by phone at (978) 905-2243 or by email at iim.herberich@aecom.com.

Sincerely,

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James Herberich

Leader, Data Management and Presentation

cc: Willard Potter, dmi

Robert Law, dmi Laura Kelmar, AECOM



Reference Value Additions

Table	Column	Value	Description
Sample_v3	sample_matrix_code	POM	Polyoxymethylene(POM)
Sample_v3	sample_matrix_code	SEP	Equilibrated Sediment
Sample_v3	sample_matrix_code	WEP	Equilibrated Water
TestResultQC_v3	cas_rn	ВС	BLACK CARBON